

Fig. 1.

POLYESTER/PVB ANTI-LACERATIVE
COMBINATION LAYER ON ITO,
COATED 2 MM GLASS.

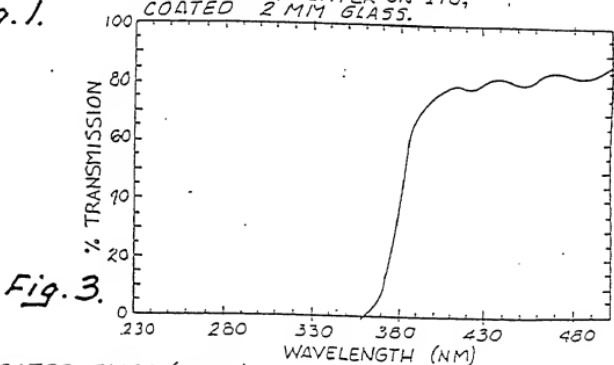


Fig. 3.

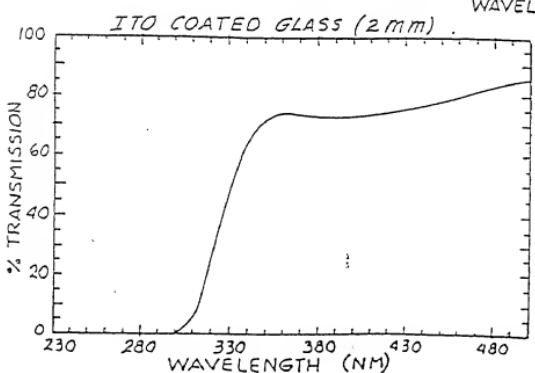


Fig. 4.

1060014-022207733660

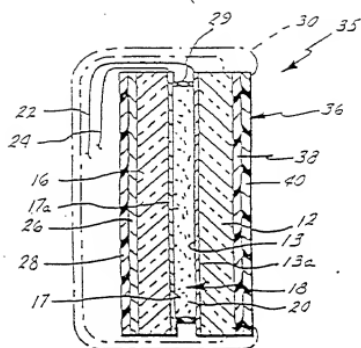


Fig. 2.

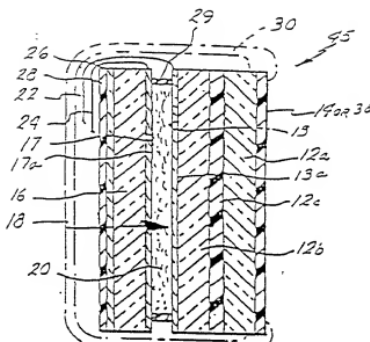


Fig. 5.

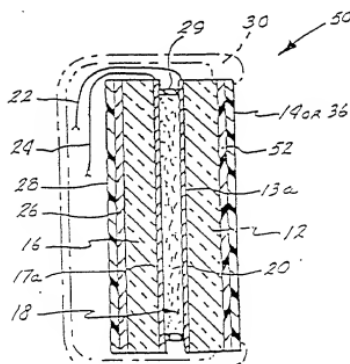


Fig. 6.

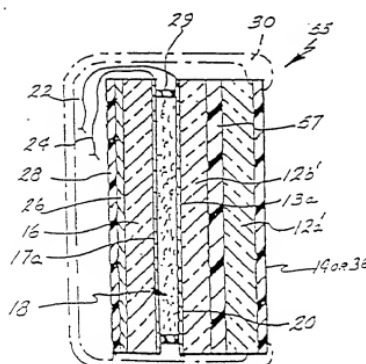


Fig. 7.

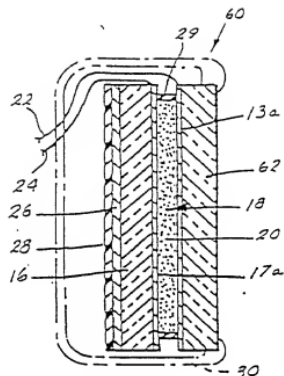


Fig. 8.

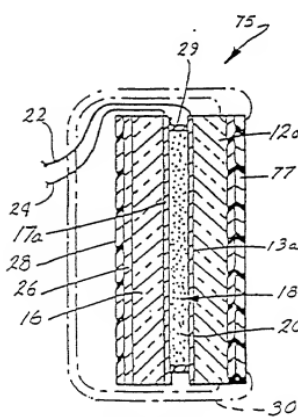


Fig. 10.

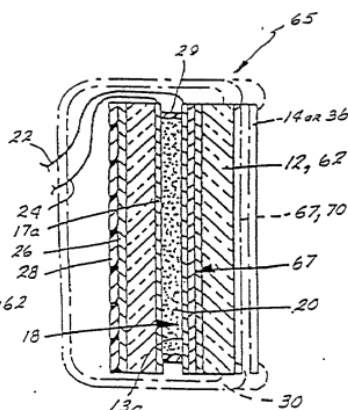


Fig. 9.

Fig.11.

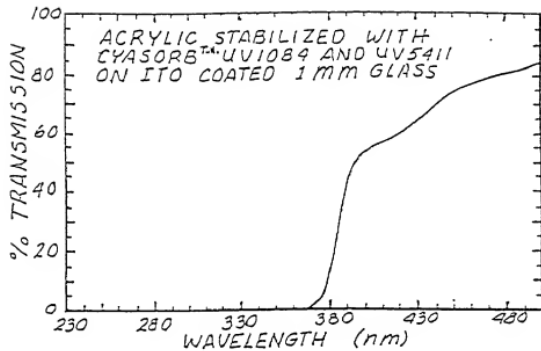


Fig.12.

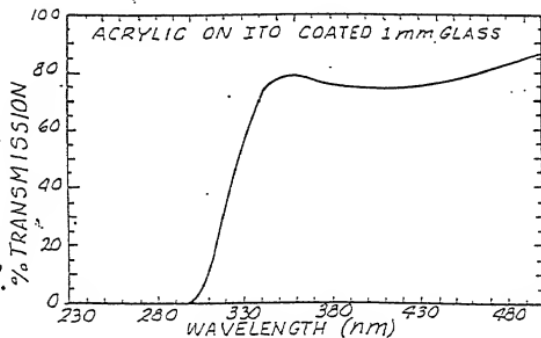
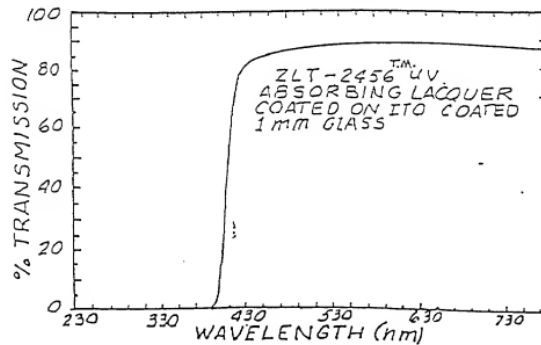


Fig.13.



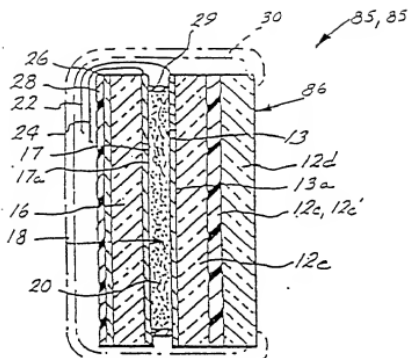


Fig. 14.

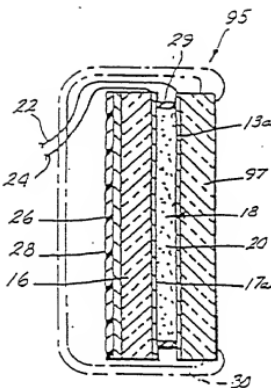


Fig. 15.

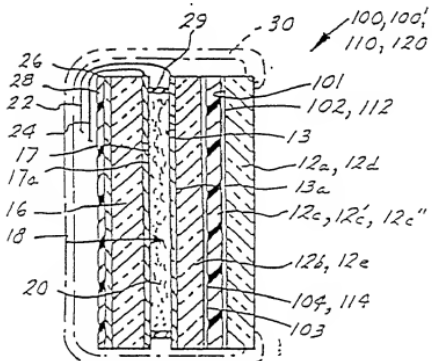


Fig. 16.

10600T-02524660

SOLAR ENERGY IN MICROWATTS/SQ CM/100 Å BAND

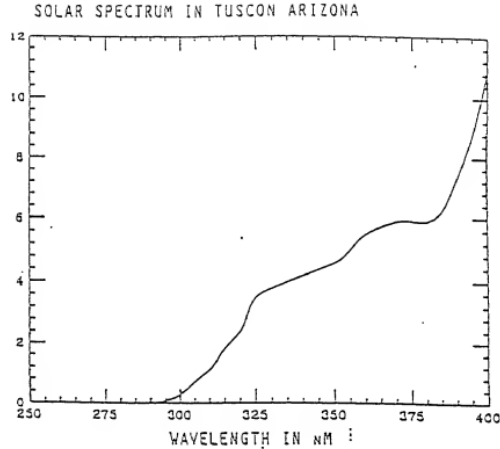


FIG. 17

TRANSMITTANCE

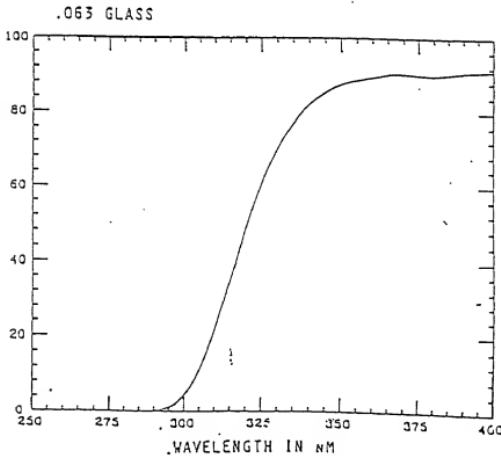


FIG. 18A

700000 DATE 7/6/60

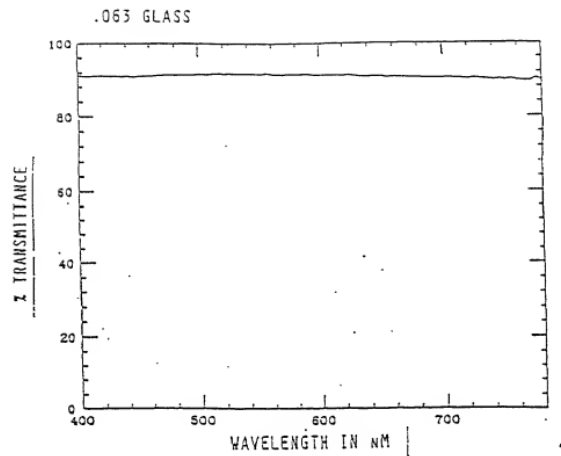


FIG. 18B

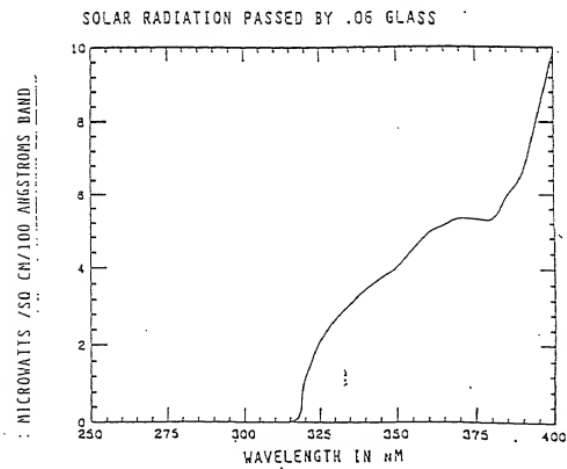


FIG. 19

106004-0263260

CATHODIC COMPOUNDS

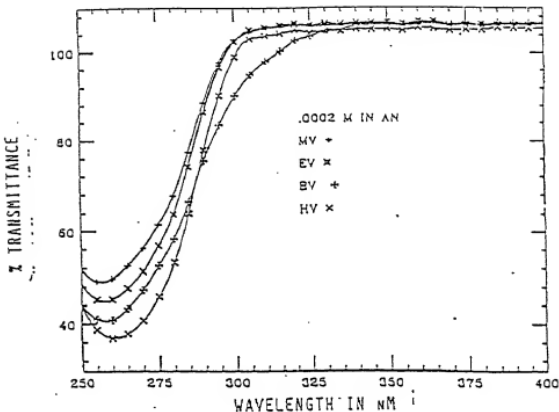


FIG. 20

ANODIC COMPOUNDS

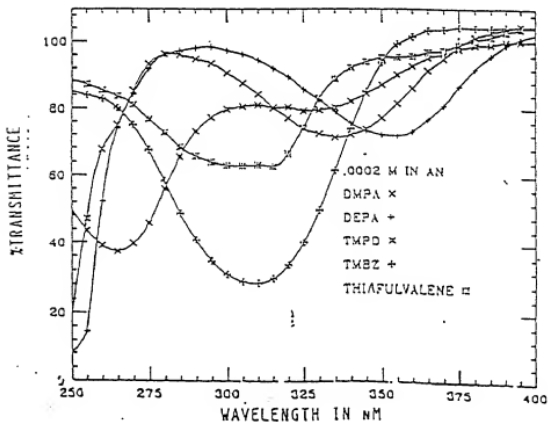


FIG. 21

1000904.03320.77327.00000

SOLEXTRA 7010 (T.M.) (2.5 MM)

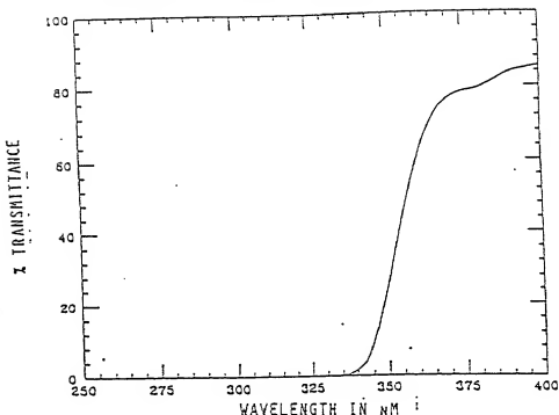


FIG. 22A

SOLEXTRA 7010 (T.M.) (2.5 MM)

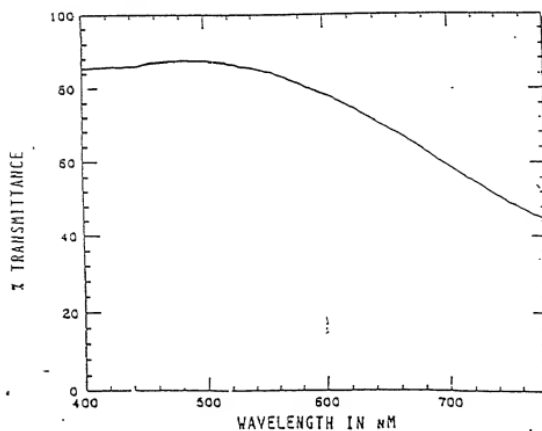


FIG. 22B

706007-0252460

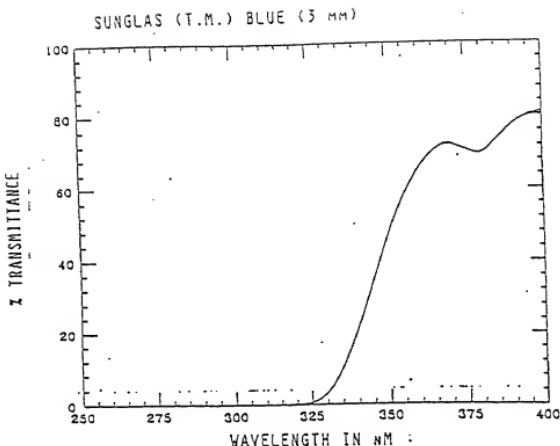


FIG. 23A

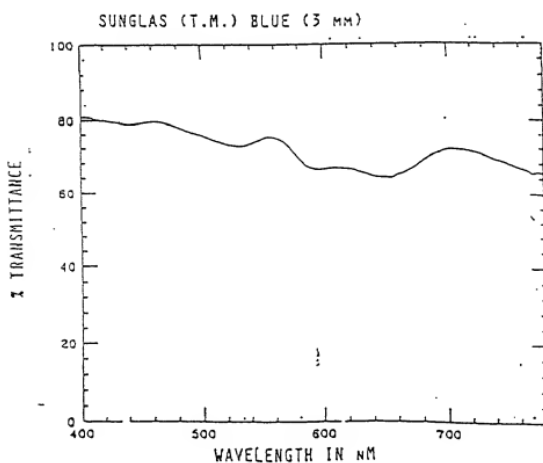


FIG. 23B

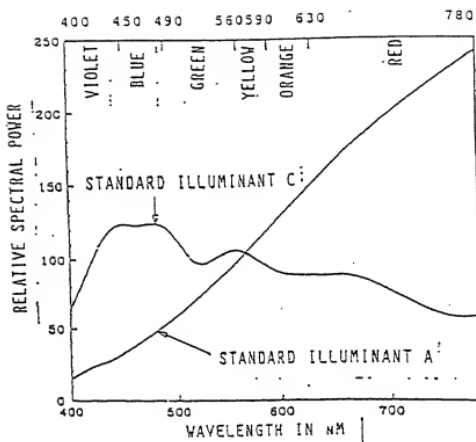


FIG. 24

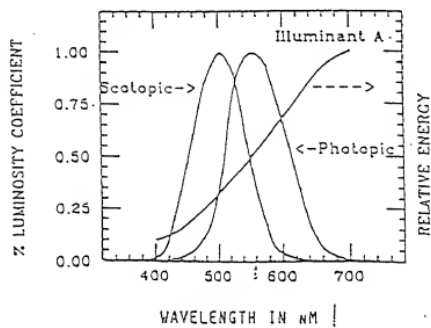


FIG. 25

09073320, 100901

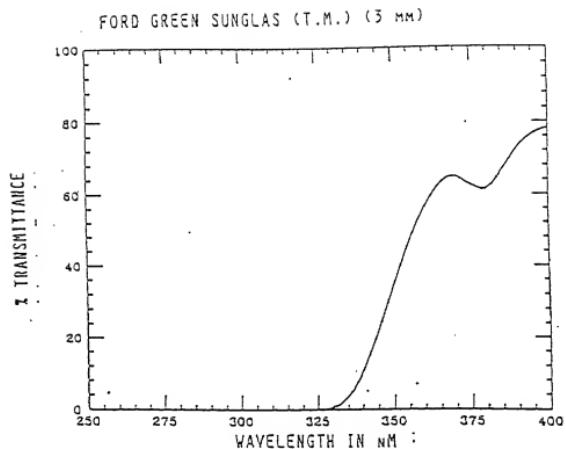


FIG. 26A

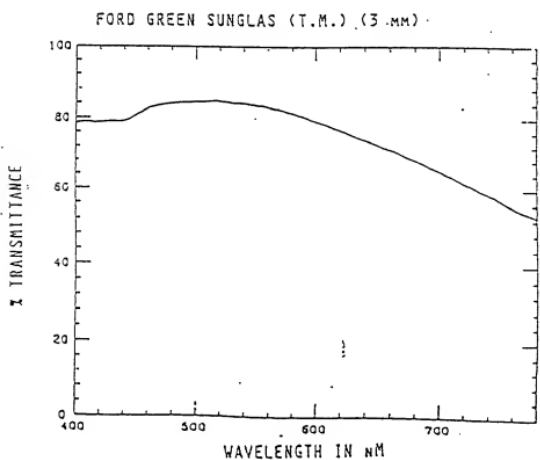


FIG. 26B

卷之三

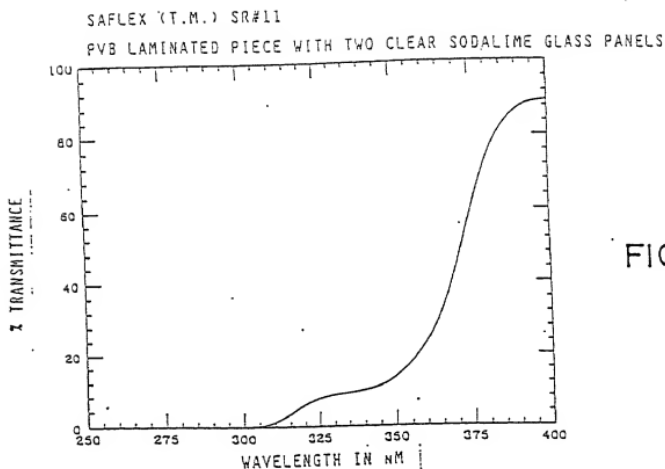


FIG: 27A

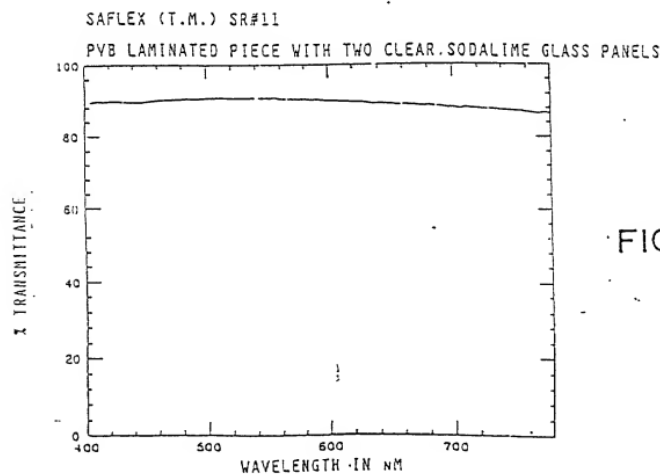


FIG. 27B

706007 Date 7/6/60

BUTACITE (T.M.) COBALT BLUE

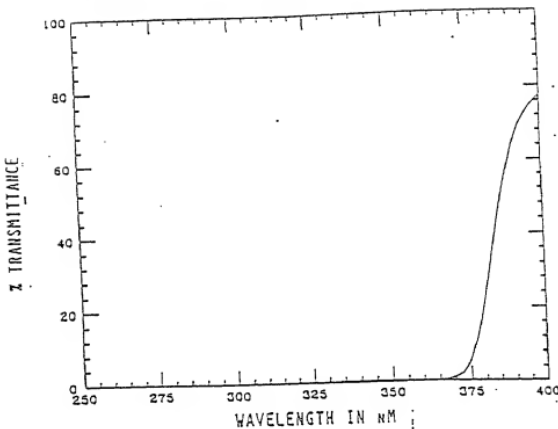


FIG. 28A

BUTACITE (T.M.) COBALT BLUE

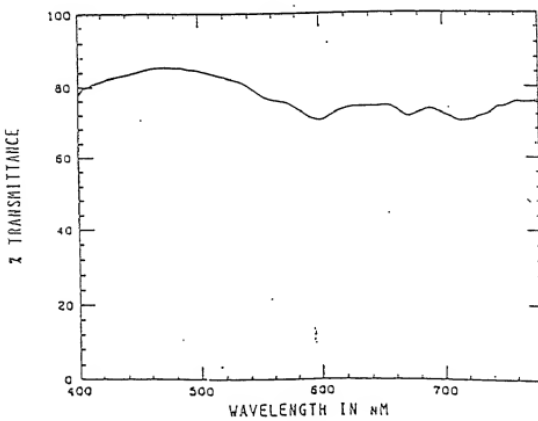


FIG. 28B

TO 60001 012532660

TRANSMITTANCE

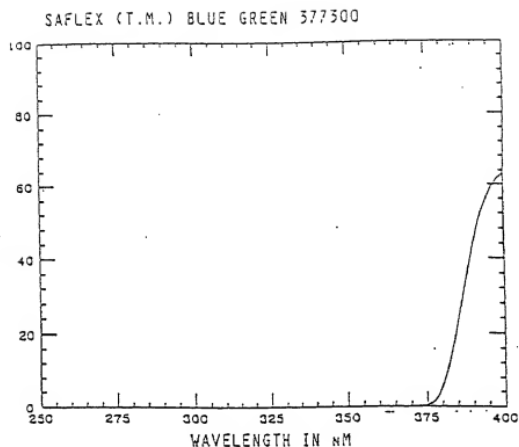


FIG. 29A

TRANSMITTANCE

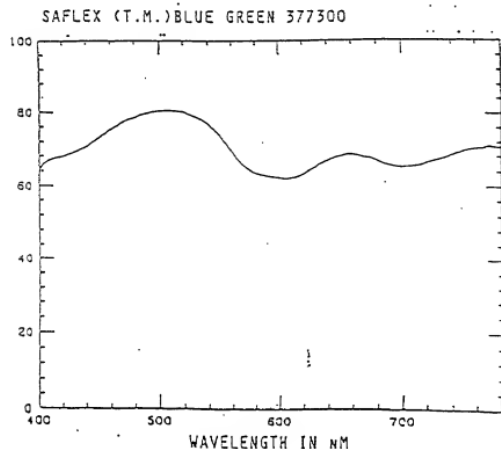


FIG. 29B

FIG.30 TRANSMITTANCE

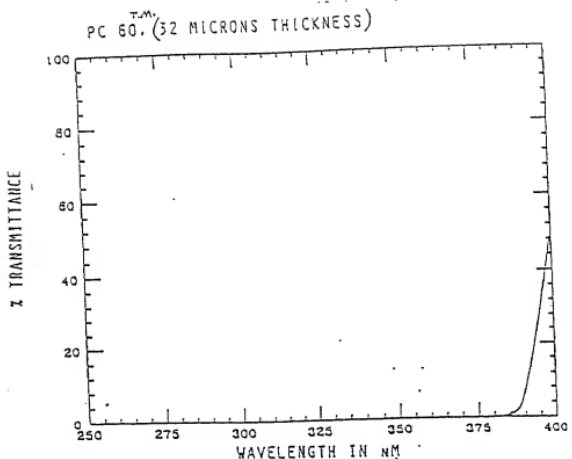


FIG.30

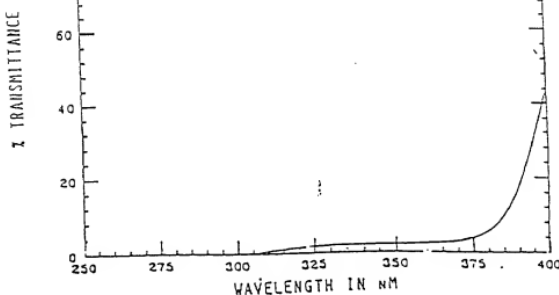


FIG.31

706007-02527660

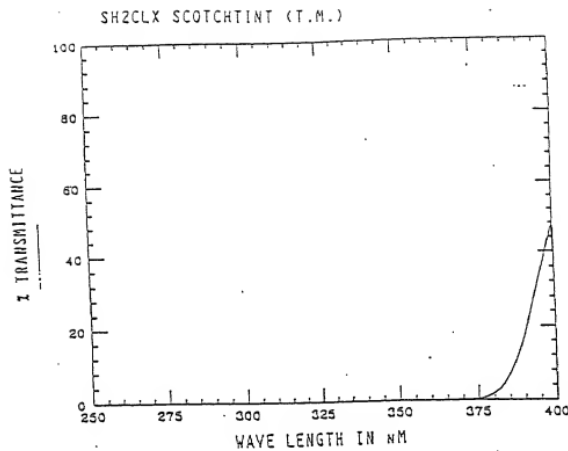


FIG. 32

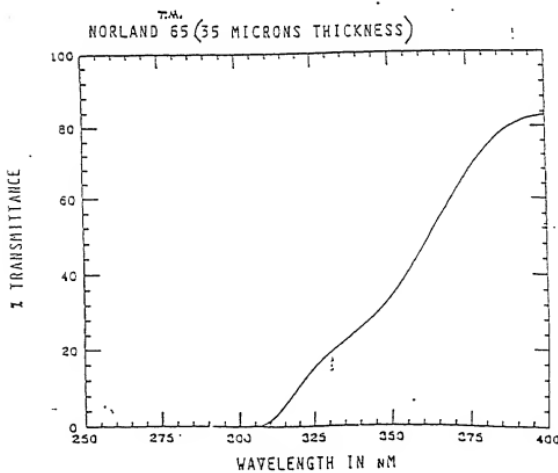


FIG. 33

YD60010 DATE 26/6/01

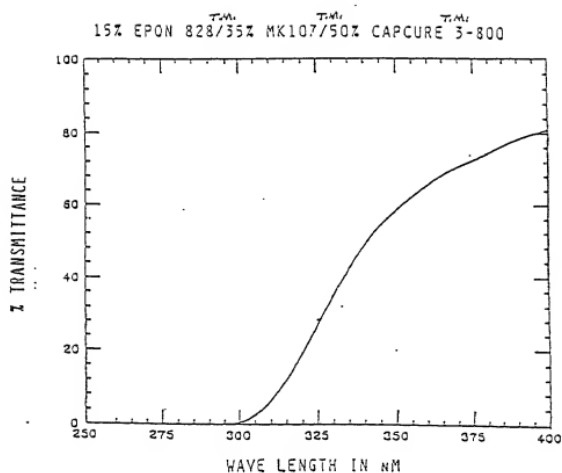


FIG.34

FIG. 35A 32554660

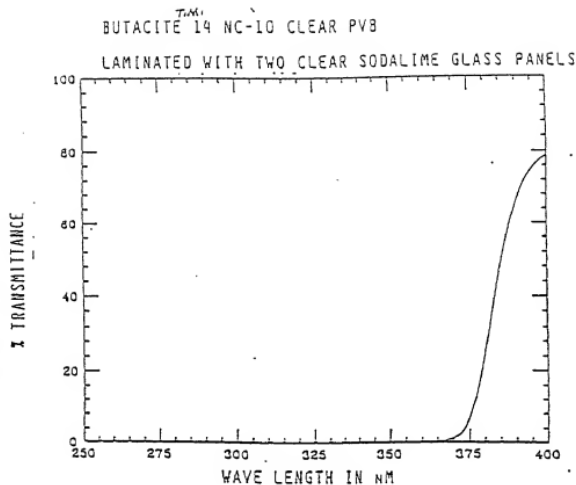


FIG. 35A

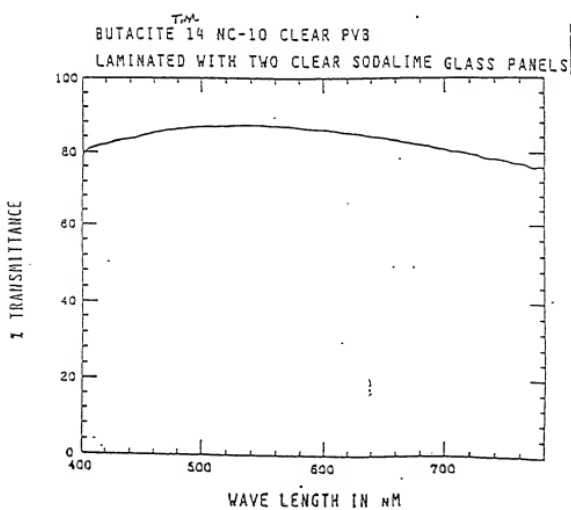


FIG. 35B

TOP SECRET DATED 2/6/60

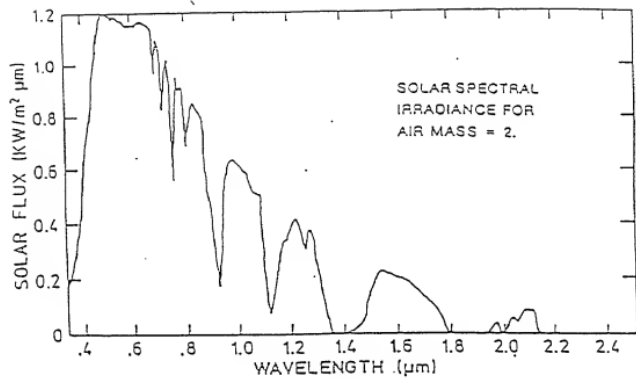


Fig. 36

SILVER ON GLASS

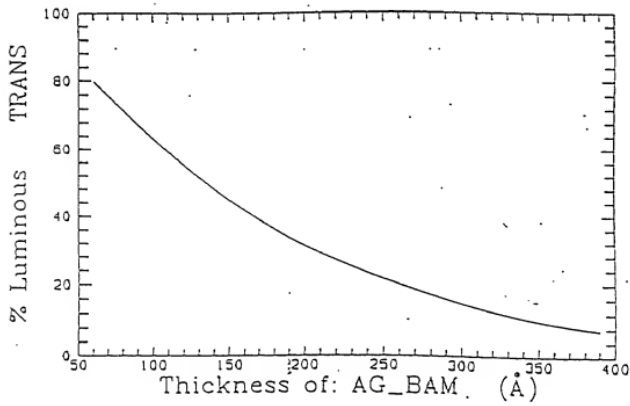


Fig. 36A

TiO₂/AG/TiO₂ HEAT MIRROR

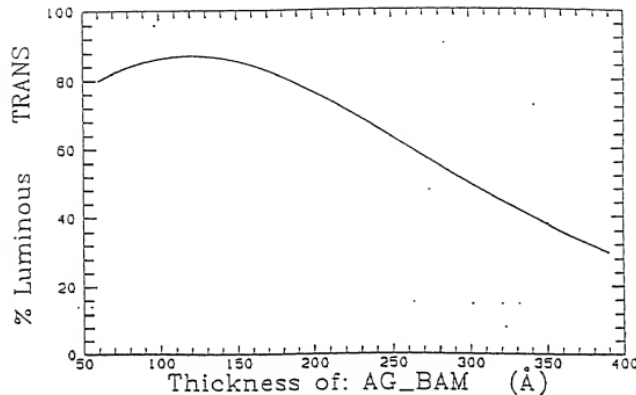


Fig. 36 B

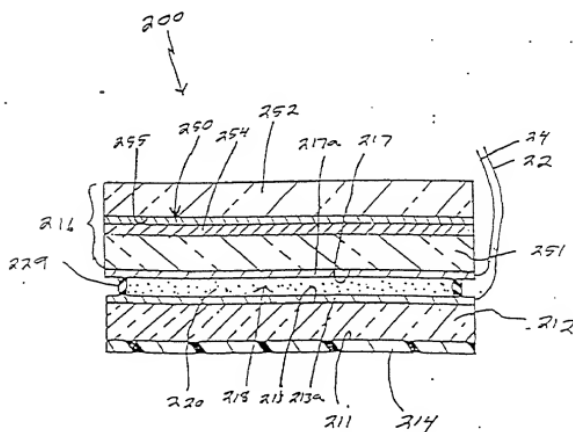


Fig. 37

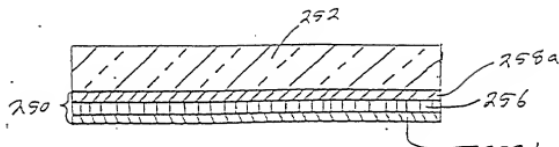


Fig. 38

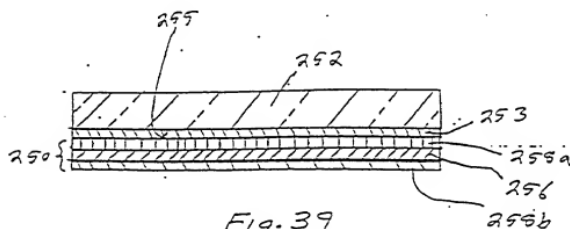


Fig. 39

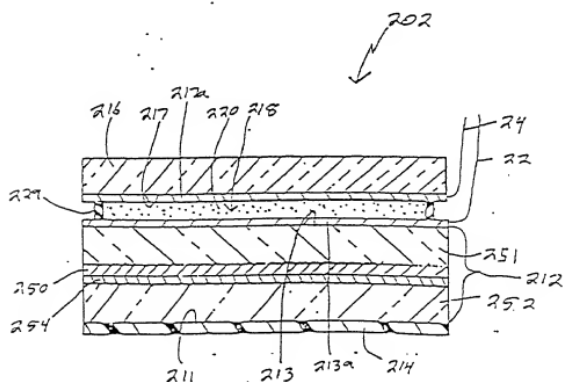


Fig. 40

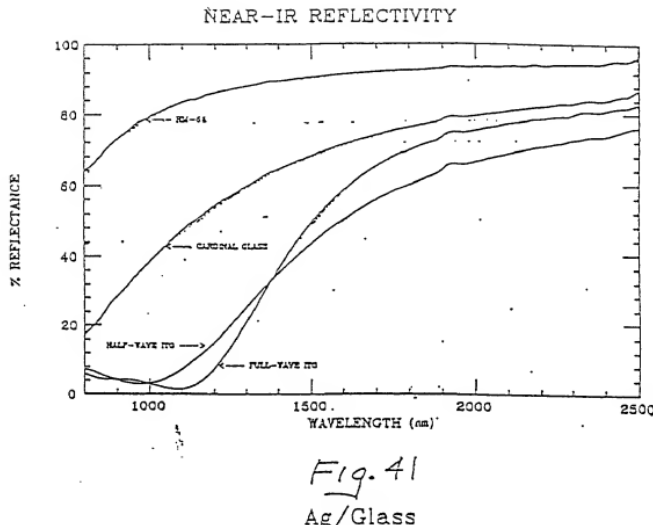


Fig. 41
Ag/Glass

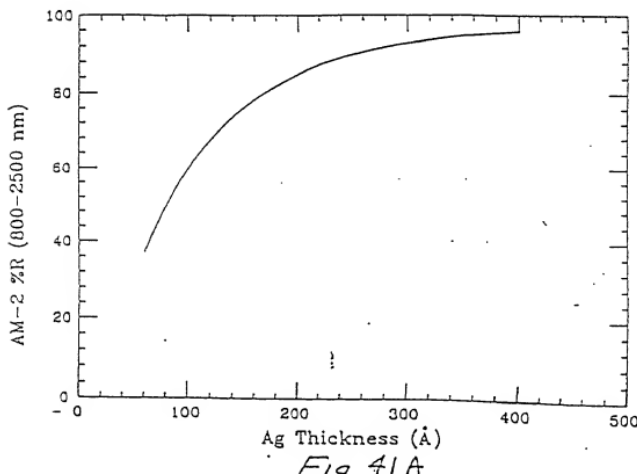


Fig. 41A

180Å TiO₂/Ag/180Å TiO₂/Glass

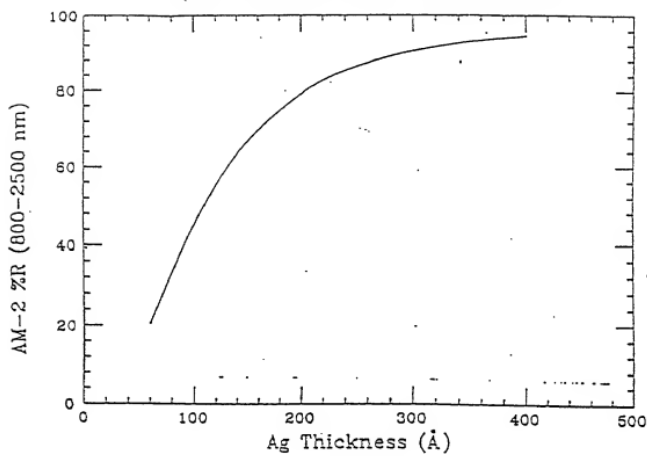


Fig. 41B

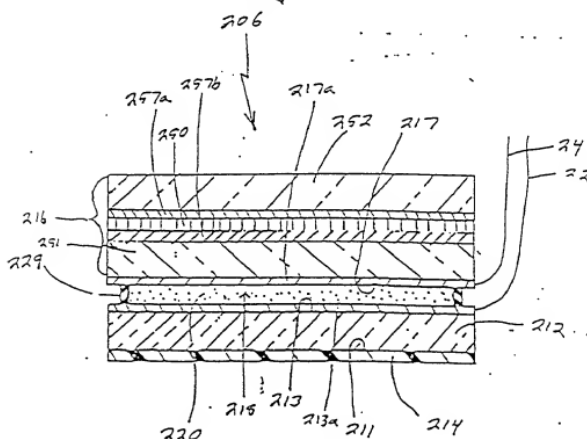


Fig. 42

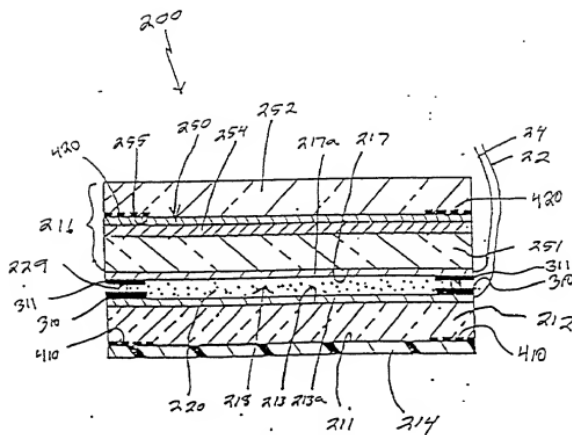


Fig. 43